

# Black Hole Anti-Air instructions

**step 1**

glue  
toothpick  
X-Acto knife  
rubber cutting mat

**Black Hole A-Air**  
In the 2003 Game Boy Advance fanbased strategy game Advance Wars 2, Anti-Air units are actually more expensive than Tanks.  
Although less powerful against vehicles, Anti-Air units can also attack enemy air units (hence the name), which Tanks can not. Copters are no match for an A-Air unit, and Lightnings and even Boosters will suffer heavy casualties...  
game url: <http://www.advancemw.com/>

11.  
12.  
10.  
2x 18.  
parts (printed on thicker paper)  
1.  
3.  
2.  
5.  
8.  
7.  
9.

To build your own papercraft Anti-Air unit, you will need the parts (preferably printed on thicker paper, I use 200 gsm myself) glue, a knife (and an accompanying cutting mat) and it never hurts to have a toothpick handy.

**step 2**

part 1  
part 3  
part 2

Start by cutting out the holes on parts 1 and 2, and then glue them together with the coloured side in, as shown here. Then glue part 3 into a cylinder.

**step 3**

Slide part 3 through the holes in parts 1 and 2 so that the holes are visible through the openings as shown here. DON'T use any glue for this step, so part 3 can rotate freely!

**step 4**

part 5  
part 4  
part 6  
part 7  
part 8  
part 9

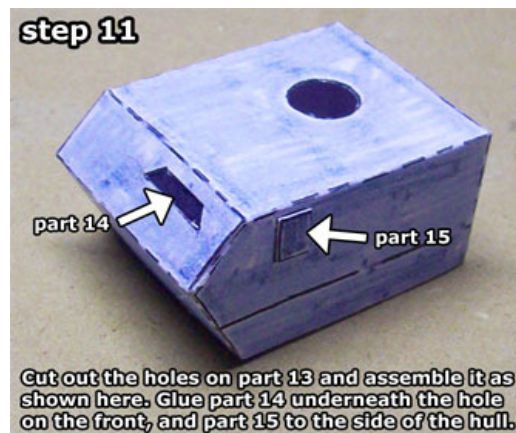
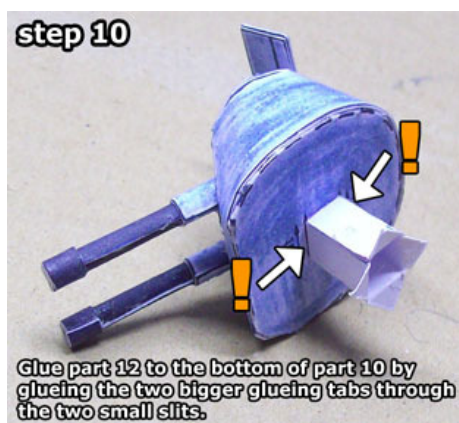
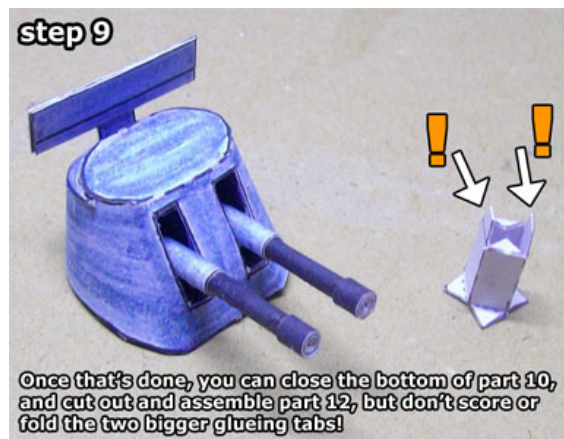
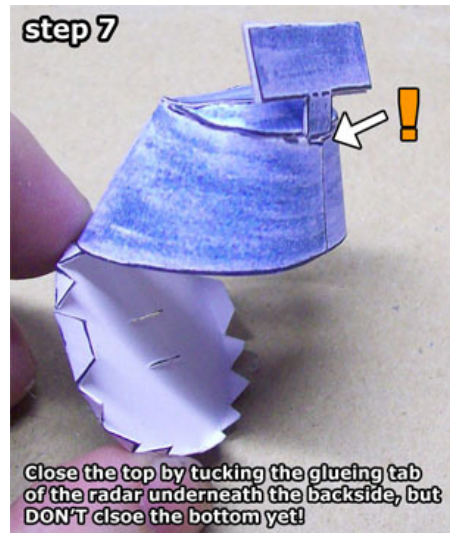
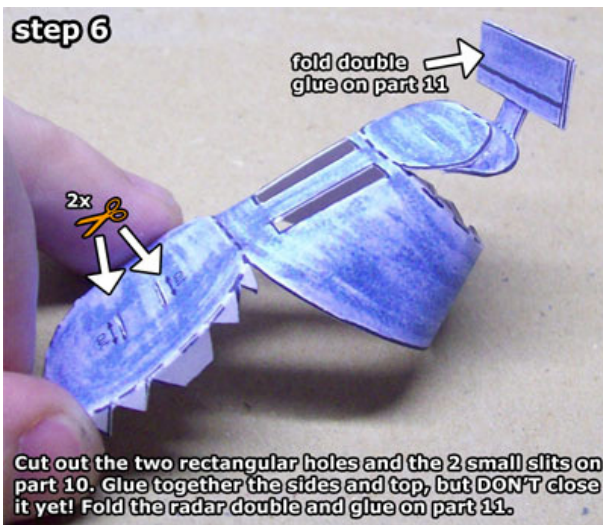
Roll up and glue parts 4 and 7 as tight as possible, and then wrap parts 5+6 and 8+9 around them as indicated.

**step 5**

(side view)

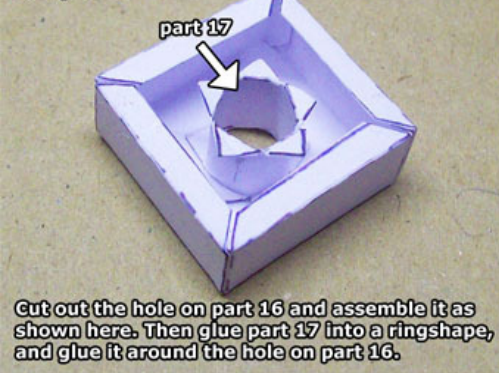
Now glue the two gun barrels through the holes on part 3. Take care not to spill too much glue, so part 3 and the gun barrels can still rotate freely inside parts 1 and 2!



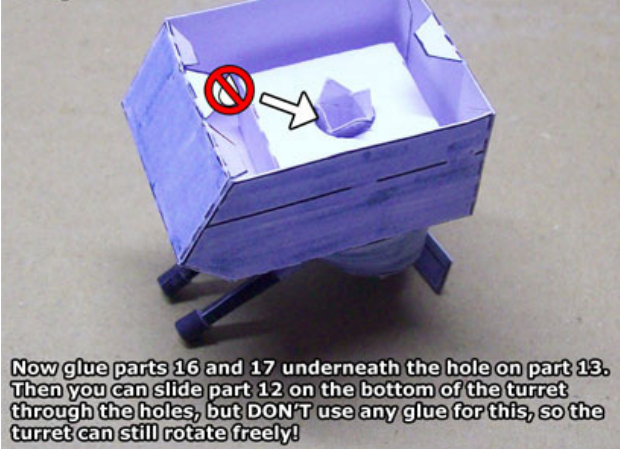




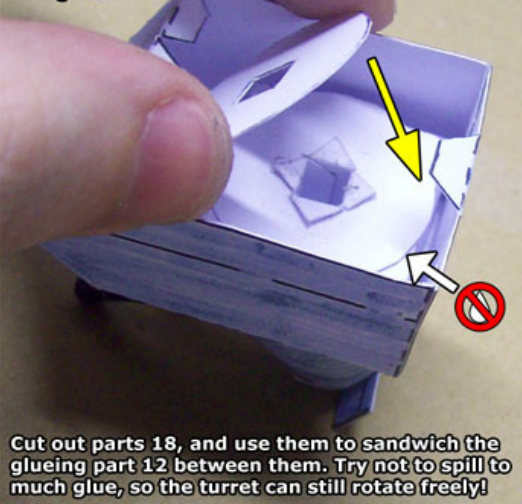
### step 12



### step 13



### step 14



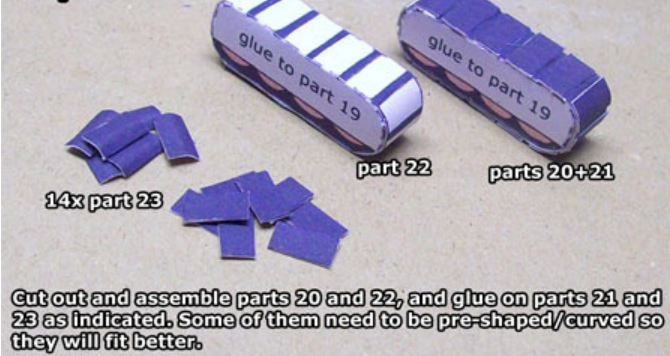
### step 15



### step 16



### step 17



### step 18

